APPENDIX E REPORT TABLE FORMAT EXAMPLES

This appendix contains examples of tables that may be useful in presenting information in modeling reports.

Example Table A. Class II Preliminary Modeling Analysis Results

Pollutant	Averaging Period	Highest Modeled Concentration (µg/m³)	Receptor UTM Coordinates ¹		Distance to Highest Modeled	Ending Time Period	Class II SIL	Radius of Significant
			Easting (km)	Northing (km)	Concentration (km)	(Year, Day, Hour)	$(\mu g/m^3)$	Impact Area (km)
DM	24-hour							
PM_{10}	Annual							
DM	24-hour ²					NA		
PM _{2.5}	$Annual^2$					NA		
NO_2	1-hour ²					NA		
NO_2	Annual							
СО	1-hour							
	8-hour							
SO_2	1-hour ²					NA		
	3-hour							
	24-hour							
	Annual		_	_				_

UTM Zone =, Datum =
 Multiyear average of the maximum modeled concentrations for this time period.

Example Table B. NAAQS Compliance Demonstration

Pollutant	Averaging Period	Proposed Project Contribution to	Maximum Concentration for NAAQS	Ambient Background Concentration (µg/m³)	Receptor UTM Coordinates ¹		Ending Time	Total Concentration	NAAQS
		Maximum Concentration (μg/m³)	Inventory Sources (µg/m³)		Easting (km)	Northing (km)	Period (Year, Day, Hour)	(μg/m³)	(μg/m ³)
NO_2	1-hour ²						NA		188
NO_2	Annual ³								100
PM_{10}	24-hour ⁴								150
DM	24-hour ⁵						NA		35
PM _{2.5}	Annual ⁶						NA		12
CO	1-hour ⁴								40,000
СО	8-hour ⁴								10,000
SO ₂	1-hour ⁷						NA		196.5
	3-hour ⁴								1,300
	24-hour ⁴								365
	Annual ³								80

UTM Zone =, Datum =

Highest multiyear average of the 98th-percentile (8th-highest) of the annual distribution of daily maximum 1-hour values.

Highest concentration for all modeled time periods.

Highest-second-highest concentration for all modeled time periods.

Highest multiyear average of the 98th-percentile (8th-highest) of the modeled 24-hour concentrations.

Highest multiyear average of the maximum modeled concentrations for this time period.

Highest multiyear average of the 99th-percentile (4th-highest) of the annual distribution of daily maximum 1-hour values.

Example Table C. Class II PSD Increment Compliance Demonstration

Pollutant	Averaging Period	Proposed Project Contribution to Maximum Concentration (µg/m³)	Predicted Concentration for Increment Inventory Sources (µg/m³)	Receptor UTM Coordinates ¹		Ending Time Period	Total Concentration	Class II PSD Increment	Percent of Class II PSD
				Easting (km)	Northing (km)	(Year, Day, Hour)	(μg/m³)	(μg/m³)	Increment Consumed
NO_2	Annual ²							25	
PM ₁₀	24-hour ³							30	
	Annual ²							17	
PM _{2.5}	24-hour ⁴					NA		9	
	Annual ⁴					NA		4	
SO_2	3-hour ³							512	
	24-hour ³							91	
	Annual ²							20	

UTM Zone =, Datum =
 Highest concentration for all modeled time periods.
 Highest-second-highest concentration for all modeled time periods.
 Highest multiyear average of the maximum modeled concentrations for this time period.

Example Table D. Class I PSD Increment Compliance Demonstration for SO₂

Class I Area	Averaging Period	Proposed Project Contribution to Maximum Concentration (µg/m³)	Predicted Concentration for Increment Inventory Sources (µg/m³)	Receptor UTM Coordinates ¹		Ending Time Period	Total Concentration	Class I PSD	Percent of Class I PSD
Class I Alea				Easting (km)	Northing (km)	(Year, Day, Hour)	(μg/m ³)	Increment (µg/m³)	Increment Consumed
	3-hour ²							25	
	24-hour ²							5	
	Annual ³							2	

UTM Zone =, Datum =
 Highest-second-highest concentration for all modeled time periods.
 Highest concentration for all modeled time periods.